L Number	Hits	Search Text	DB	Time stamp
9	1	"5621266".PN.	USPAT	2003/04/18 11:19
-	2	chandler-robert.in. and popov-oleg.in. and	USPAT;	2003/04/17 13:48
		shapiro-edward-k.in. and maya-jakob.in.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	0	kwolek-stephanie.in.	USPAT;	2003/04/16 16:41
	ľ		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2454	Kevlar and dupont	USPAT;	2003/04/16 16:35
	ł		US-PGPUB;	
+			EPO; JPO;	
,			DERWENT;	
			IBM_TDB	
-	2248	Kevlar and dupont	USPAT	2003/04/16 16:37
-	191	Kevlar and dupont and ("1965" "1966"	USPAT	2003/04/16 16:37
		"1967" "1968")		
-	257	Kevlar and dupont and ("1964" "1963"	USPAT	2003/04/16 16:38
		"1965" "1966" "1967" "1968")		
1 -	3	dupont.as. and kevlar	USPAT	2003/04/16 16:38
-	4	kevlar.ti.	USPAT	2003/04/16 16:38
-	5	kwolek with stephanie	USPAT;	2003/04/16 16:42
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	3	kwolek-stephanie-louise.in.	USPAT;	2003/04/16 16:43
	3	kwoiek stephanie-iouise.in.	US-PGPUB;	2003/04/10 10:43
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	2	kwolek-stephanie-1.in.	USPAT;	2003/04/16 16:43
			US-PGPUB;	2000,01,10 10.10
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	10	("3987334" "4298828" "4357559"	USPAT	2003/04/16 17:40
		"4536675" "4661746" "5343126"		
		"5801493" "5808414" "6081070"		
		"6124679").PN.		
-	1	chandler-robert.in. and popov-oleg.in. and	USPAT;	2003/04/16 17:57
		shapiro-edward-k.in. and maya-jakob.in.	US-PGPUB;	
		not 6433478.pn.	EPO; JPO;	
			DERWENT;	
_	0	(chandler-robert.in. and popov-oleg.in.	IBM_TDB USPAT;	2002/04/16 17 50
		and shapiro-edward-k.in. and	US-PGPUB;	2003/04/16 17:58
		maya-jakob.in. not 6433478.pn.) and driver	EPO; JPO;	
		same "13"	DERWENT;	
			IBM TDB	
-	1	(chandler-robert.in. and popov-oleg.in.	USPAT;	2003/04/16 17:59
	_	and shapiro-edward-k.in. and	US-PGPUB;	
		maya-jakob.in. not 6433478.pn.) and driver	EPO; JPO;	
		with region	DERWENT;	
			IBM TDB	
-	1	(chandler-robert.in. and popov-oleg.in.	USPĀT;	2003/04/17 11:19
		and shapiro-edward-k.in. and	US-PGPUB;	
		maya-jakob.in. not 6433478.pn.) and driver	EPO; JPO;	
		with tube	DERWENT;	
			IBM_TDB	
-	1	(chandler-robert.in. and popov-oleg.in.	USPAT;	2003/04/16 18:27
		and shapiro-edward-k.in. and	US-PGPUB;	
		maya-jakob.in. not 6433478.pn.) and driver	EPO; JPO;	
		with envelope	DERWENT;	
L			IBM_TDB	

-	0	day-michael-h.xp. and suitable.clm.	USPAT;	2003/04/16 18:28
			US-PGPUB;	1
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	0	patel-ashok.xp. and suitable.clm.	USPAT;	2003/04/16 18:28
		Facility and the second	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	0	patel-ashok.xa. and suitable.clm.	USPAT;	2003/04/16 18:28
-		pater asnox.xa. and surtable.cim.	US-PGPUB;	2003/04/10 10.20
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/04/16 10 00
-	0	day-michael-h.xa. and suitable.clm.	USPAT;	2003/04/16 18:28
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	31	patel-ashok.xp. and capable.clm.	USPAT;	2003/04/16 18:28
			US-PGPUB;	
	İ		EPO; JPO;	
	1		DERWENT;	
			IBM TDB	
_	0	day-michael-h.xa. and capable.clm.	USPAT;	2003/04/16 18:29
		day michael m.xa. and capable.cim.	US-PGPUB;	2003/04/10 10:23
			EPO; JPO;	
			1	
			DERWENT;	
		l	IBM_TDB	0000/04/16 10 00
-	6	day-michael-h.xp. and capable.clm.	USPAT;	2003/04/16 18:29
			US-PGPUB;	
			EPO; JPO;	
		,	DERWENT;	
			IBM_TDB	
-	799	(313/161).CCLS.	USPAT	2003/04/17 11:00
-	1	6433478.pn.	USPAT	2003/04/17 11:00
-	0	6433478.pn. and wound.clm.	USPAT	2003/04/17 11:00
_	1	6433478.pn. and core.clm.	USPAT	2003/04/17 11:02
-	1	-	USPAT	2003/04/17 11:03
_	Ō	=	USPAT	2003/04/17 11:03
_	_	6433478.pn. and edison.clm.	USPAT	2003/04/17 11:04
<u>-</u>	1	-	USPAT	2003/04/17 11:04
	_	circuit).clm.	ODIAI	2005/04/1/ 11:1/
_	0	6433478.pn. and MnZn with magnetic.bi.	USPAT	2003/04/17 11:39
_	0	6433478.pn. and MnZn same magnetic.bi.	USPAT	2003/04/17 11:18
-	1	6433478.pn. and magnetic.bi.	USPAT	2003/04/17 11:18
-	1		USPAT;	2003/04/17 18:26
		shapiro-edward-k.in. and maya-jakob.in.	US-PGPUB;	
		not 6433478.pn.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	,	USPAT;	2003/04/17 11:24
		and shapiro-edward-k.in. and	US-PGPUB;	
		maya-jakob.in. not 6433478.pn.) and head	EPO; JPO;	
		adj conduction adj means.bi.	DERWENT;	
			IBM TDB	
-	0	(chandler-robert.in. and popov-oleg.in.	USPAT;	2003/04/17 11:29
		and shapiro-edward-k.in. and	US-PGPUB;	
		maya-jakob.in. not 6433478.pn.) and heat	EPO; JPO;	
		adj conduction adj means.bi.	DERWENT;	
		au conduction day medits.br.	IBM TDB	
_	0	(chandler-robert.in. and popov-oleg.in.	USPAT;	2003/04/17 11:25
	"	and shapiro-edward-k.in. and		2003/04/1/ 11:25
			US-PGPUB;	
		maya-jakob.in. not 6433478.pn.) and heat	EPO; JPO;	
		adj conduction adj means	DERWENT;	
1	1		IBM TDB	1

				000000000000000000000000000000000000000
-	0	(chandler-robert.in. and popov-oleg.in.	USPAT; US-PGPUB;	2003/04/17 11:26
		and shapiro-edward-k.in. and maya-jakob.in. not 6433478.pn.) and heat	EPO; JPO;	
		with conduction with means	DERWENT;	
		with conduction with means	IBM TDB	
_	1	(chandler-robert.in. and popov-oleg.in.	USPAT;	2003/04/17 11:26
	_	and shapiro-edward-k.in. and	US-PGPUB;	, i
		maya-jakob.in. not 6433478.pn.)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	2	chandler-robert.in. and popov-oleg.in. and	USPAT;	2003/04/17 11:29
		shapiro-edward-k.in. and maya-jakob.in.	US-PGPUB;	
		and thermal adj conductivity	EPO; JPO;	
			DERWENT;	
		/shandler makert in and namey-alog in	<pre>IBM_TDB USPAT;</pre>	2003/04/17 11:29
_	0	(chandler-robert.in. and popov-oleg.in. and shapiro-edward-k.in. and	US-PGPUB;	2003/04/17 11:23
		maya-jakob.in.) and heat adj conduction	EPO; JPO;	
		adj means.bi.	DERWENT;	
		adj mediis.	IBM TDB	
_	1	chandler-robert.in. and popov-oleg.in. and	US-PGPUB	2003/04/17 18:20
		shapiro-edward-k.in. and maya-jakob.in.		
_	1	6433478.pn. and hollow.clm.	USPAT	2003/04/17 11:42
-	1	6433478.pn. and hollow.clm. and	USPAT	2003/04/17 11:45
	i	cylind\$6.clm.		000010115
-	1	6433478.pn. and thermal adj	USPAT	2003/04/17 11:46
		conductivity.clm.	IICDA III	2002/04/17 11:47
-	0	6433478.pn. and resistivity.clm.	USPAT	2003/04/17 11:47 2003/04/17 11:53
_	1	6433478.pn. and (metal ceramic).clm. 6433478.pn. and thread.clm.	USPAT USPAT	2003/04/17 11:53
_	1 1	6433478.pn. and (coil and core).clm.	USPAT	2003/04/17 12:00
<u>-</u>	0	6433478.pn. and (insulating adj unit).clm.	USPAT	2003/04/17 12:11
l _	Ö	6433478.pn. and insulating.clm.	USPAT	2003/04/17 12:12
_	1	6433478.pn. and insulation adj unit.clm.	USPAT	2003/04/17 12:33
_	1	6433478.pn. and ferrite adj disk.clm.	USPAT	2003/04/17 12:42
_	1	6433478.pn. and insulation.clm.	USPAT	2003/04/17 12:42
_	606	electrodeless adj lamp.ti. electrodeless	USPAT;	2003/04/17 13:36
		adj lamp.ab. electrodeless adj lamp.clm.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	2	(electrodeless adj lamp.ti. electrodeless	IBM_TDB USPAT;	2003/04/17 13:37
-		adj lamp.ab. electrodeless adj lamp.clm.)	US-PGPUB;	2003/04/17 13.37
		and xydar	EPO; JPO;	
:			DERWENT;	
			IBM TDB	
-	235	xydar	USPAT;	2003/04/17 13:38
			US-PGPUB;	
1			EPO; JPO;	-
			DERWENT;	
			IBM_TDB	2002/04/17 12:22
-	231	xydar.bi.	USPAT; US-PGPUB;	2003/04/17 13:38
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	186	xydar.bi.	USPAT	2003/04/17 13:38
_	14	xydar.bi. and lamp.bi.	USPAT	2003/04/17 13:39
-	5	xydar.bi. and lamp.ab.	USPAT	2003/04/17 13:39
_	182	postma.in.	USPAT;	2003/04/17 13:49
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		(1212/10) (212/11) (212/11)	IBM_TDB	2002/04/27 22 25
-	3173	((313/40) or (313/41) or (313/46) or	USPĀT;	2003/04/17 13:56
		(313/47) or (313/161) or (313/607) or	US-PGPUB	
_	2411	(313/155) or (313/356) or (313/234)).CCLS. ((313/27) or (313/45) or (313/46) or	USPAT;	2003/04/17 14:00
	2411	(313/47) or (313/45) or (313/46) or (313/47) or	US-PGPUB	2003/04/1/ 14:00
		(313/234)).CCLS.	00 10100	
	1	1	<u> </u>	

-	2918	((313/27) or (313/45) or (313/46) or	USPAT;	2003/04/17 14:05
		(313/47) or (313/161) or (313/607) or	US-PGPUB	
		(313/234) or (315/248)).CCLS.		
_	2918	((313/27) or (313/45) or (313/46) or	USPAT;	2003/04/17 14:11
		(313/47) or (313/161) or (313/607) or	US-PGPUB	
		(313/234) or (315/248)).CCLS.		1
_	0	("1190 and (electrodeless coil magnetic	USPAT;	2003/04/17 14:06
		ferrite).ab. and lamp.ab.").PN.	US-PGPUB	2000/01/1/ 11:00
	375	(((313/27) or (313/45) or (313/46) or	USPAT;	2003/04/17 14:10
-	3/3			2003/04/17 14:10
		(313/47) or (313/161) or (313/607) or	US-PGPUB;	
•		(313/234) or (315/248)).CCLS.) and	EPO; JPO;	
		(electrodeless coil magnetic ferrite).ab.	DERWENT;	
		and lamp.ab.	IBM_TDB	
-	378	(((313/27) or (313/45) or (313/46) or	USPAT;	2003/04/17 14:11
		(313/47) or (313/161) or (313/607) or	US-PGPUB;	
		(313/234) or (315/248)).CCLS.) and	EPO; JPO;	
		(electrodeless coil magnetic ferrite	DERWENT;	
		core).ab. and lamp.ab.	IBM TDB	
_	3027	((313/27) or (313/45) or (313/46) or	USPAT;	2003/04/17 14:11
		(313/47) or (313/161) or (313/607) or	US-PGPUB	
		(313/234) or (315/248) or (313/155)).CCLS.		
_	378	(((313/27) or (313/45) or (313/46) or	USPAT;	2003/04/18 10:21
	3,0	(313/47) or (313/161) or (313/607) or	US-PGPUB;	2003/04/10 10.21
		(313/234) or (315/248) or		
			EPO; JPO;	
		(313/155)).CCLS.) and (electrodeless coil	DERWENT;	
		magnetic ferrite core).ab. and lamp.ab.	IBM_TDB	0000/04/17 15 10
ļ -	382	(((313/27) or (313/45) or (313/46) or	USPAT;	2003/04/17 15:18
		(313/47) or (313/161) or (313/607) or	US-PGPUB;	
		(313/234) or (315/248) or	EPO; JPO;	
		(313/155)).CCLS.) and (electrodeless coil	DERWENT;	
		magnetic magnet ferrite core).ab. and	IBM TDB	
		lamp.ab.	_	
-	13	4536675.URPN.	USPAT	2003/04/17 15:12
_	230	(electrodeless) and (coil).ab. and	USPAT;	2003/04/17 15:21
		(magnetic magnet ferrite core).ab. and	US-PGPUB;	
		lamp.ab. not ((((313/27) or (313/45) or	EPO; JPO;	
		(313/46) or (313/47) or (313/161) or	DERWENT;	
		(313/607) or (313/234) or (315/248) or	IBM TDB	
		(313/155)).CCLS.) and (electrodeless coil	1DM_1DB	
	-	magnetic magnet ferrite core).ab. and		
	1	lamp.ab.)		0000/04/15 15 55
_	177	(electrodeless).ab. and (coil).ab. and	USPAT;	2003/04/17 15:26
		(magnetic magnet ferrite core).ab. and	US-PGPUB;	
	•	lamp.ab. not ((((313/27) or (313/45) or	EPO; JPO;	
		(313/46) or (313/47) or (313/161) or	DERWENT;	
		(313/607) or (313/234) or (315/248) or	IBM_TDB	
		(313/155)).CCLS.) and (electrodeless coil	_	
		magnetic magnet ferrite core).ab. and		
		lamp.ab.)		
-	2425	(electrodeless).ab. reentrant adj	USPAT;	2003/04/17 15:29
		cavity.bi.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	32	(electrodeless).ab. and reentrant adj		2002/04/17 15:00
_	32		USPAT;	2003/04/17 15:29
		cavity.bi.	US-PGPUB;	
		,	EPO; JPO;	
1			DERWENT;	
L	l		IBM_TDB	

			T-10000	10000/04/17 15 54
-	41	(US-6097137-\$ or US-6249090-\$ or	USPAT;	2003/04/17 15:54
		US-4661746-\$ or US-5291091-\$ or	US-PGPUB;	
		US-5327049-\$ or US-5336971-\$ or	JPO	
		US-5355054-\$ or US-5412289-\$ or		
		US-5412288-\$ or US-5465028-\$ or		
		US-5572083-\$ or US-5581157-\$ or		
		US-5598069-\$ or US-5621266-\$ or		
		US-5637963-\$ or US-5698951-\$ or		
		US-5708331-\$ or US-5723947-\$ or		
	1	US-5726523-\$ or US-5751110-\$ or		
		US-5801493-\$ or US-5804911-\$ or		
		US-5808414-\$ or US-5811914-\$ or		
		US-5841229-\$ or US-5866991-\$).did. or		
		(US-5903109-\$ or US-5917291-\$ or		
		US-5994837-\$ or US-6081070-\$ or		
		US-5107185-\$ or US-5006752-\$ or		
		US-4254363-\$ or US-4119889-\$ or		
		US-4010400-\$ or US-5130912-\$).did. or		
		(US-20020067129-\$ or		
		US-20030057877-\$).did. or (JP-11025925-\$		
		or JP-10321194-\$ or JP-06196006-\$).did.		
-	0	((US-6097137-\$ or US-6249090-\$ or	USPAT;	2003/04/17 15:55
		US-4661746-\$ or US-5291091-\$ or	US-PGPUB;	
		US-5327049-\$ or US-5336971-\$ or	EPO; JPO;	
		US-5355054-\$ or US-5412289-\$ or	DERWENT;	
		US-5412288-\$ or US-5465028-\$ or	IBM TDB	
		US-5572083-\$ or US-5581157-\$ or	_	
		US-5598069-\$ or US-5621266-\$ or		
		US-5637963-\$ or US-5698951-\$ or		
		US-5708331-\$ or US-5723947-\$ or		
		US-5726523-\$ or US-5751110-\$ or		
		US-5801493-\$ or US-5804911-\$ or		
		US-5808414-\$ or US-5811914-\$ or		
		US-5841229-\$ or US-5866991-\$).did. or		
		(US-5903109-\$ or US-5917291-\$ or	}	
		US-5994837-\$ or US-6081070-\$ or		
		US-5107185-\$ or US-5006752-\$ or		
		US-4254363-\$ or US-4119889-\$ or		
		US-4010400-\$ or US-5130912-\$).did. or		
		(US-20020067129-\$ or		
		US-20030057877-\$).did. or (JP-11025925-\$		
		or JP-10321194-\$ or JP-06196006-\$).did.)		
		and magnetically adj coupled		
_	1		USPAT;	2003/04/17 15:56
	1	US-4661746-\$ or US-5291091-\$ or	US-PGPUB;	2303,01,1, 13.30
		US-5327049-\$ or US-5336971-\$ or	EPO; JPO;	
		US-5355054-\$ or US-5412289-\$ or	DERWENT;	
		US-5412288-\$ or US-5465028-\$ or	IBM TDB	
		US-5572083-\$ or US-5581157-\$ or	120.7-100	
		US-5598069-\$ or US-5621266-\$ or		
		US-5637963-\$ or US-5698951-\$ or		
		US-5708331-\$ or US-5723947-\$ or	ì	
		US-5726523-\$ or US-5751110-\$ or		
		US-5801493-\$ or US-5804911-\$ or		
		US-5808414-\$ or US-5811914-\$ or		
		US-5841229-\$ or US-5866991-\$).did. or		
		(US-5903109-\$ or US-5917291-\$ or		
		US-5994837-\$ or US-6081070-\$ or		
		US-5107185-\$ or US-5006752-\$ or		
		US-4254363-\$ or US-4119889-\$ or		
		US-4010400-\$ or US-5130912-\$).did. or		
		(US-20020067129-\$ or		
		US-20030057877-\$).did. or (JP-11025925-\$		
		or JP-10321194-\$ or JP-06196006-\$).did.)		
		and (magnetic ferrite) adj (plate disk)		

US-4661746-\$ or US-5291091-\$ or US-PGPUB; US-5327049-\$ or US-5336971-\$ or US-5355054-\$ or US-5412289-\$ or US-5412288-\$ or US-5465028-\$ or US-5572083-\$ or US-5581157-\$ or	003/04/17	16:22
US-5327049-\$ or US-5336971-\$ or US-5355054-\$ or US-5412289-\$ or US-5412288-\$ or US-5465028-\$ or US-5572083-\$ or US-5581157-\$ or		
US-5355054-\$ or US-5412289-\$ or DERWENT; US-5412288-\$ or US-5465028-\$ or IBM_TDB US-5572083-\$ or US-5581157-\$ or		
US-5412288-\$ or US-5465028-\$ or US-5572083-\$ or US-5581157-\$ or		
US-5572083-\$ or US-5581157-\$ or		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
US-5598069-\$ or US-5621266-\$ or		
US-5637963-\$ or US-5698951-\$ or		
US-5708331-\$ or US-5723947-\$ or		
US-5726523-\$ or US-5751110-\$ or		
US-5801493-\$ or US-5804911-\$ or		
US-5808414-\$ or US-5811914-\$ or		
US-5841229-\$ or US-5866991-\$).did. or		
(US-5903109-\$ or US-5917291-\$ or		
US-5994837-\$ or US-6081070-\$ or		
US-5107185-\$ or US-5006752-\$ or		
US-4254363-\$ or US-4119889-\$ or		
US-4010400-\$ or US-5130912-\$).did. or		
(US-20020067129-\$ or		
US-20030057877-\$).did. or (JP-11025925-\$		
or JP-10321194-\$ or JP-06196006-\$).did.)		
and (magnetic ferrite) adj (plate disc)		
	003/04/17	16.22
US-4661746-\$ or US-5291091-\$ or US-PGPUB;	000,04,1	-0.22
US-5327049-\$ or US-5336971-\$ or EPO; JPO;		
US-5355054-\$ or US-5412289-\$ or DERWENT;		
US-5412288-\$ or US-5465028-\$ or US-5572083-\$ or US-5581157-\$ or		
US-5598069-\$ or US-5621266-\$ or		
US-5637963-\$ or US-5698951-\$ or		
US-5708331-\$ or US-5723947-\$ or		
US-5726523-\$ or US-5751110-\$ or		
US-5801493-\$ or US-5804911-\$ or		
US-5808414-\$ or US-5811914-\$ or		
US-5841229-\$ or US-5866991-\$).did. or		
(US-5903109-\$ or US-5917291-\$ or		
US-5994837-\$ or US-6081070-\$ or		
US-5107185-\$ or US-5006752-\$ or		
US-4254363-\$ or US-4119889-\$ or		
US-4010400-\$ or US-5130912-\$).did. or		
(US-20020067129-\$ or		
US-20030057877-\$).did. or (JP-11025925-\$		
or JP-10321194-\$ or JP-06196006-\$).did.)		
and (ferrite)		i
	003/04/17	17:03
	003/04/17	17:29
conductivity US-PGPUB;		
EPO; JPO;		
DERWENT;		
IBM TDB		
	003/04/17	17:32
conductivity) and glass adj wool with US-PGPUB;		
thermal adj conductivity EPO; JPO;		
DERWENT;		
IBM TDB		
· · · · · · · · · · · · · · · · · · ·	003/04/17	18.02
conductivity) and glass adj wool with US-PGPUB;	000/04/1/	10.02
thermal adj conductivity same W EPO; JPO;		
DERWENT;		
IBM_TDB	202/01/2=	10
	003/04/17	
	003/04/17	тя:10
US-PGPUB;		-
EPO; JPO;		
DERWENT;]
IBM TDB		
	003/04/17	18:10
"4536675" "4661746" "5343126"		
"5801493" "5808414" "6081070"]
"6124679").PN.		

_	6	("2974243" "3196312" "4024431" "4119889" "4189661" "4266167").PN.	USPAT	2003/04/17 18:12
_	4	chandler-robert.in. popov-oleg.in.	US-PGPUB	2003/04/17 18:20
_	0		USPAT;	2003/04/17 18:24
		magnetic.bi.)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
_	2	5006752.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/04/17 18:24
_	2	chandler-robert.in. and popov-oleg.in. and shapiro-edward-k.in. and maya-jakob.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/04/17 19:14
_	0	4661746.pn. and (aluminum adj nitride silicon adj carbide alumina)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/04/17 19:15
_	41	(US-4661746-\$ or US-4254363-\$ or US-4119889-\$ or US-4010400-\$ or US-5130912-\$ or US-6097137-\$ or US-6081070-\$ or US-5866991-\$ or	USPAT; US-PGPUB; JPO	2003/04/17 19:15
		US-5841229-\$ or US-5811914-\$ or US-5808414-\$ or US-5723947-\$ or US-5751110-\$ or US-5726523-\$ or US-5621266-\$ or US-5572083-\$ or US-5355054-\$ or US-5327049-\$ or US-5336971-\$ or US-5801493-\$ or US-5804911-\$ or US-5291091-\$ or US-5107185-\$ or US-5291091-\$ or US-6249090-\$ or US-5994837-\$).did. or (US-5917291-\$ or US-5903109-\$ or US-5708331-\$ or US-56898951-\$ or US-5708331-\$ or US-5598069-\$ or US-5581157-\$ or US-5465028-\$ or US-5412289-\$ or US-5412288-\$).did. or (US-20020067129-\$ or US-20030057877-\$).did. or (JP-06196006-\$		
	14	or JP-10321194-\$ or JP-11025925-\$).did. ((US-4661746-\$ or US-4254363-\$ or US-4119889-\$ or US-4010400-\$ or US-5130912-\$ or US-6097137-\$ or US-6081070-\$ or US-5866991-\$ or US-5841229-\$ or US-5811914-\$ or US-5808414-\$ or US-5723947-\$ or US-5751110-\$ or US-5726523-\$ or US-5621266-\$ or US-5572083-\$ or US-5355054-\$ or US-5327049-\$ or US-5336971-\$ or US-5801493-\$ or US-5804911-\$ or US-5291091-\$ or US-5107185-\$ or US-5291091-\$ or US-5107185-\$ or US-5994837-\$).did. or (US-5917291-\$ or US-5993109-\$ or US-5708331-\$ or US-5993109-\$ or US-5637963-\$ or US-5993109-\$ or US-5637963-\$ or US-598951-\$ or US-5581157-\$ or US-5465028-\$ or US-5581157-\$ or US-5465028-\$ or US-5412289-\$ or US-5412288-\$).did. or (US-20020067129-\$ or US-20030057877-\$).did. or (JP-06196006-\$ or JP-10321194-\$ or JP-11025925-\$).did.) and (aluminum adj nitride silicon adj	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/17 19:15
		carbide alumina)		

		1		
-	485	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT;	2003/04/18 10:21
		(313/47) or (313/161) or (313/607) or	US-PGPUB;	
		(313/234) or (315/248) or	EPO; JPO;	
İ		(313/155)).CCLS.) and (electrodeless coil	DERWENT;	
		magnetic ferrite core).ab. and lamp.ab.	IBM_TDB	
-	14290	, ,	USPAT;	2003/04/18 10:23
		core).ab. and lamp.ab.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	164	((electrodeless coil magnetic ferrite	USPAT;	2003/04/18 11:04
		core).ab. and lamp.ab.) and (ferrite	US-PGPUB;	
		magnetic) adj (plate disk)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	5	((electrodeless coil magnetic ferrite	USPAT;	2003/04/18 10:48
		core).ab. and lamp.ab.) and (ferrite	US-PGPUB;	
		magnetic) adj (plate disk) and	EPO; JPO;	
		electrodeless.ti.	DERWENT;	
			IBM TDB	
_	1	4661746.pn. and core	USPAT	2003/04/18 10:53
_	Ī		USPAT	2003/04/18 10:53
_	473		USPAT;	2003/04/18 11:05
		core).ab. and lamp.ab.) and (ferrite	US-PGPUB;	2000, 01, 10 11100
		magnetic) with (plate disk)	EPO; JPO;	
		magnetic, with (place disk)	DERWENT;	
			IBM TDB	
_	3	((electrodeless coil magnetic ferrite	USPAT;	2003/04/18 11:08
		core).ab. and lamp.ab.) and (ferrite	US-PGPUB;	2003/04/10 11:00
1		magnetic) adj4 (plate disk) not	EPO; JPO;	
İ		(((electrodeless coil magnetic ferrite	DERWENT;	
		core).ab. and lamp.ab.) and (ferrite	IBM TDB	
		magnetic) adj (plate disk) and	1511-155	
		electrodeless.ti.) and electrodeless.ab.	1	
	8		USPAT;	2003/04/18 11:09
	· ·	core).ab. and lamp.ab.) and (ferrite	US-PGPUB;	2003/04/10 11.09
		magnetic) with (plate disk) not	EPO; JPO;	
		(((electrodeless coil magnetic ferrite	DERWENT;	
		core).ab. and lamp.ab.) and (ferrite	1	
		magnetic) adj (plate disk) and	IBM_TDB	
		electrodeless.ti.) not (((electrodeless		
		coil magnetic ferrite core).ab. and		
		lamp.ab.) and (ferrite magnetic) adj4		
		(plate disk) not (((electrodeless coil		
		magnetic ferrite core).ab. and lamp.ab.)		
		and (ferrite magnetic) adj (plate disk)		
		and electrodeless.ti.) and		
		electrodeless.ab.) and electrodeless.ab.		